

<u>Web Images Video News Maps more »</u>

(elongation or stretching) and (laminar flow) ar

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [<u>details]</u> The "AND" operator is unnecessary — we include all search terms by default. [<u>details]</u>

Scholar All articles - Recent articles Results 1 - 10 of about 57 for (elongation or stretching) and (laminar

Did you mean: (elongation of stretching) and (laminar flow) and (polymer or peptide or nucleic or "DNA")

DNA Mapping Using Microfluidic Stretching and Single-Molecule Detection of Fluorescent Site-Specific ...

EY Chan, NM Goncalves, RA Haeusler, AJ Hatch, JW ... - Genome Research, 2004 - Cold Spring Harbor Lab ... hydrodynamic forces generated in laminar flow by a ... DNA resists further elongation quite strongly ... consistent with complete DNA stretching, because insensitivity ... Cited by 37 - Related articles - Web Search - BL Direct - All 7 versions

Methods and apparatus for characterization of single polymers

EY Chan, LC Gleich, PS Wellman - US Patent App. 09/875,779, 2001 - Google Patents ... velocities of single elongated polymers traveling in a flow. ... Stretch- ing or elongation of the polymer can be ... The stretching forces on the polymer are such that ... Cited by 1 - Related articles - Web Search - All 9 versions

Advanced microfluidics

M Fuchs, J Larson - US Patent App. 10/821,664, 2004 - Google Patents ... 4 is a graph of applied elongation force versus percent of ... 14 is a view of two opposed laminar flows impinging ... Such opposed flow can alter the flow of fluid ... Web Search

Direct haplotyping using carbon nanotube probes

CM Lieber, AT Woolley, Ji Hahm, D Housman - US Patent App. 09/951,133, 2001 - Google Patents ... Al Figure I B -a* aA Elongation +-*\ b ^ B ... on a silicon substrate using the controlled flow within a ... more nucleobase sequences of a probe or component polymer. ... Web Search - All 2 versions

Nano-PCR: methods and devices for nucleic acid amplification and detection

A Goel - US Patent App. 11/128,301, 2005 - Google Patents ... ssDNA template by applying stress, ie stretching or tension. ... anchored at one end in a fluid flow. ... acid polymers providing that the polymers contain nucleobases ... Web Search - All 6 versions

Conformation, Length, and Speed Measurements of Electrodynamically Stretched DNA in Nanochannels

CH Reccius, SM Stavis, JT Mannion, LP Walker, HG ... - Biophysical Journal, 2008 - Biophysical Soc ... Aldrich) to reduce both electroosmotic flow and nonspecific ... as a function of folding, stretching and speed ... Elongation and folding caused by interactions with ... Related articles - Web Search - Alf 3 versions

Microfluidic apparatus, systems, and methods for performing molecular reactions

N Sundararajan, L Sun, Y Zhang, X Su, S Chan, TW ... - US Patent App. 10/815,264, 2004 - Google Patents ... of synchronization in multi-molecule polymer reactions (eg ... The released bead can

(elongation or stretching) and (laminar flow) and (polymer or peptide or nucleic or "DNA") - Go... Page 2 of 2

then flow downstream and ... include an amino acid, peptide, polypeptide, protein ... Web Search

[PDF] Conjugated polymers, amyloid detection and assembly of biomolecular nanowires A Herland - diva-portal.org

... to the combination of conjugated polymers and biological ... exploring combinations of CPs and DNA, but later ... respect to the starting monomeric protein or peptide. ...

Related articles - View as HTML - Web Search - Library Search - All 4 versions

Bionanofabrication: a Tool for Creating Unique Structures Through In Vitro Polymer Synthesis SC Delamarre, N Niamsiri, CA Batt - ... Bionanotechnology: Biological Self-assembly Systems And ..., 2006 books.google.com

... for bind- ing with a complementary nucleic acid se ... applications over the most common biological polymer, PHB, which ... et al, 2000a), with an elongation to break ...

Related articles - Web Search

Neutron Scattering from Biomaterials in Complex Sample Environments

J Katsaras, TA Harroun, MP Nieh, M Chakrapani, MJ ... - Neutron Scattering in Biology: Techniques And Applications, 2006 - books.google.com

... on both ends, to reduce stretching of the ... in complex fluids include: micellar elongation and alignment [77 ... flow through the cell under laminar flow conditions. ... Related articles - Web Search

Key authors: E Chan - M Fuchs - J Larson - N Goncalves - R Haeusler

Did you mean to search for: (elongation of stretching) and (laminar flow) and (polymer or peptide or nucleic or "DNA")

> Goooooogle > Result Page: 1 2 3 4 5 6

Search (elongation or stretching) and (lamin

Google Home - About Google - About Google Scholar

©2008 Google